Please replace paragraph [62] at page 16 with the following rewritten paragraph [62]:

In general, the results showed that the ability of the peptides to enter and be retained in the cells paralleled their activity to inhibit translation. A summary of the results for the various peptides tested in shown in Table 2.

	Peptide	Table 2 Mutation	Activity	Cell Entry
A	LAP	AALEAKICHQIEYYFGDF (SEQ ID NO:1)	+	+++
	702	AALEAQICQQIEYYFGDF (SEQ ID NO:2)	+	+++
	701	AALQAKICHQIQYYFGQF (SEQ ID NO:3)	-	· +
	761	QQQEAKICHQIEYYFGDF) (SEQ ID NO:4)	+	+
	.762	QQQEQKQCHQIEYYFGDF (SEQ ID NO:5)	-	-
	703	AALEAKICHQIEQQQGDQ (SEQ ID NO:6)	-	-
	771	AALEAKICHQIEYYQGDQ (SEQ ID NO:7)	-	-
	772	AALEAKICHQIEQQFGDF (SEQ ID NO:8)	-	-
	741	AALEAKICHQIEQYFGDF (SEQ ID NO:11)	-	-
	633	AALEAKICHQIEYQFGDF (SEQ ID NO:12)	+	+++
•	632	AALEAKICHQIEYYQGDF (SEQ ID NO:10)	-	-

## In the Claims:

Please amend the following claims:

- 10. (Amended) The compound of claim 1 which is selected from the group consisting of AALEAQICQQIEYYFGDF (SEQ ID NO:2), AALQAKICHQIQYYFGQF (SEQ ID NO:3), QQQEAKICHQIEYYFGDF (SEQ ID NO:4) and AALEAKICHQIEYQFGDF (SEQ ID NO:12).
- 11. (Amended) The compound of claim 1 which is in isolated or purified form and is selected from the group consisting of ALEAKICHQIEYYFGDF (SEQ ID NO:13), AALEAKICHQIEYYFGDF (SEQ ID NO:14), LDLDTKICEQIEYYFGDF (SEQ ID NO:15),

A 3 control

AALEAKICHQIEEYYFGDF (SEQ ID NO:16), DDADQRIIKQLEYYFGNI (SEQ ID NO:17), VSKLEASTIRQEYYFGDA (SEQ ID NO:18) and QERAIIRQVEYYFGDF (SEQ ID NO:19).